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## **CLAIMS**

We claim:

- An elevator system including an elevator car movable within a
   hoistway comprising:
  - a machine for driving an elevator car through a hoistway;
  - a counterweight mounted in the hoistway and having a deflection sheave:

an elevator car mounted for movement in the hoistway and having a 10 deflection sheave; and

said machine having a drive sheave, said drive sheave, and said deflection sheaves all having parallel axes of rotation, and a connecting member passing over said deflection sheaves and said drive sheave to drive said counterweight and said car within the hoistway, said machine mounted in the hoistway, and in a space between said car and a wall defining the hoistway, such that said machine is not directly above said car.

- An elevator system as set forth in Claim 1, wherein there are a pair of opposed guide rails for guiding an elevator car, said guide rails being mounted at opposed longitudinal ends of an axis of rotation of said drive sheave.
  - An elevator system as set forth in Claim 2, wherein a bedplate connects said opposed guide rails and said machine is mounted on said bedplate.
- An elevator system as set forth in Claim 2, wherein said elevator car is cantilever mounted from said guide rails.
- An e levator system as set forth in Claim 4, wherein said guide rails
  have guiding surfaces at longitudinally outer sides and said elevator car is connected
   on said outer guide surfaces.

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 An elevator system as set forth in Claim 5, wherein said counterweight is guided on longitudinally inner guide rails.

- An elevator system as set forth in Claim 6, wherein said guide rails for
   said counterweight are positioned to be closer to a wall than said guide rails for said elevator car.
  - An elevator system as set forth in Claim 5, wherein said elevator car
    has a vertically uppermost point of travel which is vertically above said machine.
  - An elevator system as set forth in Claim 1, wherein said connecting member is connected to a dead end hitch at each of two opposed ends and on said bedplate.

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- 15 10. An elevator system as set forth in Claim 1, wherein said deflection sheave associated with said elevator car is positioned between an outer edge of a cabin for receiving passengers in said car, and the wall which will define the hoistway.
- 20 11. An elevator system as set forth in Claim 1, wherein said drive sheave and said deflection sheaves all are at generally equal axial positions along their respective parallel axes of rotation.